NASA Applied Sciences Program: Additional Resources Revised June 2020

NASA Health and Air Quality Applications

NASA Health and Air Quality Applications:

• https://appliedsciences.nasa.gov/what-we-do/health-air-quality

NASA Health and Air Quality Applied Sciences Team (HAQAST):

• https://haqast.org/

NASA Training Programs

NASA Applied Remote Sensing Training (ARSET) program for Health and Air Quality:

• https://arset.gsfc.nasa.gov/airquality

NASA Earth Science Career Opportunities for Undergraduate, Graduate, and Early Career:

• https://science.nasa.gov/earth-science/early-career-opportunities

YouTube Videos on NASA-funded Projects

Predicting Malaria Outbreaks with NASA Satellites (2017):

• https://www.youtube.com/watch?time_continue=3&v=c6g2ILL--Rw&feature=emb_logo

Mosquito Meets MODIS: South Dakota Fights West Nile Virus (2016):

• https://www.youtube.com/watch?v=ag-Zo0izSNg&t=27s

NASA Web Features on NASA-funded Projects

How NASA is Helping the World Breathe More Easily (2020):

• https://www.nasa.gov/feature/goddard/2020/how-nasa-is-helping-the-world-breathe-more-easily

NASA Helps Fight the Mosquito Bite Coast-to-Coast (2019):

• https://www.nasa.gov/feature/nasa-helps-fight-the-mosquito-bite-coast-to-coast

NASA Data Strengthens U.S. Air Quality Warnings (2019):

• https://www.nasa.gov/feature/nasa-data-strengthens-us-air-quality-warnings

NASA Provides New Look at Puerto Rico Post-Hurricane Maria (2018):

• https://www.nasa.gov/feature/goddard/2018/nasa-provides-new-look-at-puerto-rico-post-hurricane-maria

Space Views Aid Florida 'Red Tide' Health Alerts (2018):

https://www.nasa.gov/feature/space-views-aid-florida-red-tide-health-alerts-1

NASA Satellites Help Scientists Determine the Global Burden of Asthma (2018):

• https://science.nasa.gov/earth-science/applied-sciences/making-space-for-earth/NASA-satellites-help-scientists-determine-the-global-burden-of-asthma

NASA Investment in Cholera Forecasts Helps Save Lives in Yemen (2018):

• https://www.nasa.gov/press-release/nasa-investment-in-cholera-forecasts-helps-save-lives-in-yemen/
Help NASA Track and Predict Mosquito-Borne Disease Outbreaks (2018):

• https://www.nasa.gov/feature/goddard/2018/help-nasa-track-and-predict-mosquito-borne-disease-outbreaks

NASA Helps New Yorkers Cope with Summer Swelter (2018):

https://www.nasa.gov/feature/nasa-helps-new-yorkers-cope-with-summer-swelter

Using NASA Satellite Data to Predict Malaria Outbreaks (2017):

• https://www.nasa.gov/feature/goddard/2017/using-nasa-satellite-data-to-predict-malaria-outbreaks
Earth Observations are Aiding the Mission to End River Blindness (2015):

• https://science.nasa.gov/earth-science/applied-sciences/making-space-for-earth/river-blindness

NASA Participation in International Health Days

National Public Health Week

• National Public Health Week 2020:

 $\underline{https://appliedsciences.nasa.gov/our-impact/news/nasa-contributes-national-public-health-week}$

• National Public Health Week 2019:

 $\underline{https://science.nasa.gov/earth-science/applied-sciences/making-space-for-earth/public-health-week-feature}$

• National Public Health Week 2018:

https://science.nasa.gov/earth-science/applied-sciences

One Health Day

• One Health Day 2019:

 $\frac{https://science.nasa.gov/earth-science/applied-sciences/making-space-for-earth/nasa-earth-applied-sciences-program-celebrates-one-health-day-2019$

• One Health Day 2018:

https://science.nasa.gov/earth-science/applied-sciences/making-space-for-earth/one-health-day

National Mosquito Control Awareness Week

• Fighting Mosquitoes from Space (2019): https://science.nasa.gov/earth-science/applied-sciences/making-space-for-earth/fighting-mosquitoes-from-space

Information about Selected Satellites and Instruments

| Aqua | https://aqua.nasa.gov/ |
|---|--|
| Aura | https://aura.gsfc.nasa.gov/ |
| Global Precipitation Measurement (GPM) | https://www.nasa.gov/mission_pages/GPM/main/index.html |
| Mission | |
| Landsat | https://www.nasa.gov/mission_pages/landsat/main/index.html |
| Moderate Resolution Imaging | https://modis.gsfc.nasa.gov/ |
| Spectroradiometer (MODIS) | |
| North American Land Data Assimilation | https://ldas.gsfc.nasa.gov/nldas |
| System (NLDAS) | |
| Ozone Monitoring Instrument (OMI) | https://aura.gsfc.nasa.gov/omi.html |
| Terra | https://terra.nasa.gov/ |
| Terrestrial Observation and Prediction System | https://ecocast.arc.nasa.gov/topwp/ |
| (TOPS) | - |

Information about Selected Upcoming Missions

Multi-Angle Imager for Aerosols (MAIA)

• https://maia.jpl.nasa.gov/

Tropospheric Emissions: Monitoring Pollution (TEMPO)

• http://tempo.si.edu/overview.html